

EAST - [Untitled:1]

File View Edit Tools Window Help

Drafts
Pending

BRS form ISIR form Image Text

	U	I	Document ID	Issue Date	Pa	Title	Current O	Current XRef	Retrieval
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6274671 B1	20010814	1	Resin compositions for	525/101	525/100	
					0	coatings			
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6077528 A	20000620	6	Percutaneous preparation	424/448	424/449 ; 544/370	
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5880245 A	19990309	9	Process for the preparation	528/27	525/403 ; 525/474	
						of novel reactive silicon			
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5719249 A	19980217	9	Reactive silicon	528/27	525/403 ; 525/474	
						group-containing			
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5693786 A	19971202	1	Esterfied, polyester-grafted	536/107	536/124	
					0	starch			
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5648427 A	19970715	5	Curable composition	525/104		
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5306435 A	19940426	2	Treating agent composition	252/8.57	252/8.61 ; 252/8.63	
					1	for leather, for fibrous			
8	<input type="checkbox"/>	<input type="checkbox"/>	US 5182250 A	19930126	1	Catalyst composition for	502/314	502/204 ; 502/254	
					6	hydrodesulfurization of			
9	<input type="checkbox"/>	<input type="checkbox"/>	US 5137990 A	19920811	1	Heat-curable	525/530	525/502 ; 528/113	
					1	polyepoxide- (meth)acrylate			
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4976785 A	19901211	8	Paint resin	106/287. 17	106/218 ; 106/241	
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4873309 A	19891010	9	Stabilized flame-retardant	528/102	525/527 ; 525/529	
						epoxy resin composition from			
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4791154 A	19881213	6	Epoxy resin composition	523/456	528/123 ; 528/365	
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4439557 A	19840327	1	Coating compositions	523/216	524/493	
					6				
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4221593 A	19800909	4	Golden-colored printing ink	524/236	106/404 ; 523/200	

Start Proxima SSD Inbox - Microso. Application Nu. EAST - [Unti. 8:01 PM

EAST - [Untitled-1]

File View Edit Tools Window Help

DBs:

USPAT, US-PGPUB

Default operator: OR

☒ Plurals ☐ Synonyms

☒ Highlight all hit terms initially

158 with 159.

☒ BRS form ☒ SAR form ☐ Image ☐ Text

L49: (0) aluminum adj1 (pr
 L50: (0) aluminum adj1 (me
 L51: (0) aluminum adj1 (et
 L52: (0) aluminum adj1 (et
 L53: (0) aluminum adj1 (al
 L54: (2028) aluminum adj1
 L55: (0) aluminum adj1 tri
 L56: (0) aluminum adj5 (al
 L57: (0) aluminum adj5 (hy
 L58: (466) aluminum adj1 t
 L59: (3823) ethyl adj1 ace
 L60: (17) diethylene adj1
 L61: (0) 158 and 159 and 1
 L62: (44) 158 and 159
 L63: (14) 158 and 159

	U	I	Document ID	Issue Date	Pa	Title	Current O	Current XRef	Retrieval
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6051741 A	20000418	1	Preparation of 0 .gamma., .delta.-unsaturated	568/406	423/625 ; 554/38	
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5623030 A	19970422	1	Curable composition and	525/478	264/331.11 ; 525/479	
3	<input type="checkbox"/>	<input type="checkbox"/>	US 5142079 A	19920825	1	Fluorinated carbon	556/183	106/241 ; 106/266	
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5137990 A	19920811	1	Heat-curable	525/530	525/502 ; 528/113	
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4873309 A	19891010	9	Stabilized flame-retardant epoxy resin composition from	528/102	525/527 ; 525/529	
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4791154 A	19881213	6	Epoxy resin composition	523/456	528/123 ; 528/365	

FAST - [Untitled:1]

File View Edit Tools Window Help

BRS: aluminum adj1 tris(2-hydroxyethoxyethylacetoacetate) sameglycol

BRS:

BRS:

BRS:

Pending

Active

- L1: (0) aluminum adj1 ethyl adj1 aceoacetate
- L2: (14) aluminum adj1 ethyl adj1 acetoacetate
- L3: (0) aluminum adj1 ethoxy adj1 acetoacetate
- L4: (0) aluminum adj1 ethoxy adj1 acetoacetate
- L5: (0) aluminum adj1 ethyl adj1 alkoxyacetoacetate
- L6: (274025) aluminum adj1 ethyl adj1 acetoacetate ethers
- L7: (274022) aluminum adj1 ethyl adj1 acetoacetateadj1 ethers
- L8: (274066) aluminum adj1 ethyl adj1 acetoacetatea djl ethers
- L9: (0) aluminum adj1 ethyl adj1 acetoacetate adj1 ethers
- L10: (0) aluminum adj1 tris adj1 (2-hydroxy adj1 ethoxy adj1 ethyl ad
- L11: (2028) aluminum adj1 tris(2-hydroxy adj1 ethoxyethylacetoacetate)
- L12: (2028) aluminum adj1 tris(2-hydroxyethoxyethylacetoacetate)
- L13: (0) aluminum adj1 tris adj1(2-hydroxyethoxyethylacetoacetate)
- L14: (0) tris adj1(2-hydroxyethoxyethylacetoacetate)
- L15: (0) (2-hydroxyethoxyethylacetoacetate)
- L16: (0) (2-hydroxy adj1 ethoxyethylacetoacetate)
- L17: (0) (2-hydroxy adj1 ethoxy adj1 ethylacetoacetate)
- L18: (0) tris adj1(2-hydroxy adj1 ethoxy adj1 ethylacetoacetate)
- L19: (0) aluminium adj1 tris adj1(2-hydroxy adj1 ethoxy adj1 ethylace
- L20: (0) aluminium adj1 tris adj1 (ethoxy adj1 ethylacetoacetate)
- L21: (0) aluminium adj1 (ethoxy adj1 ethylacetoacetate)
- L22: (0) aluminium adj1 ethoxy adj1 ethylacetoacetate
- L23: (0) aluminium adj1 alkoxy adj1 ethylacetoacetate

158 with 159

09/509,400
2/28/02

U	1	Document ID	Issue Date	Pa	Title	Current O	Current XRef	Retriev.
		US 6051741	20000418	1	Preparation of same	568/106	122/625	

Start

Proxima SSD

Inbox - Microsoft Outl.

Application Number 1

FAST - [Untitled:1]

7:55 PM

Plurals

DBs ☐ Plurals ☒ Synonyms ☐

Default open ☒ Highlight all hit terms initially ☐

158 with 159

	U	1	Document ID	Issue Date	Pa	Title	Current O	Current XRef	Retriev.
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6051741 A	20000419	1	Preparation of gamma-butyrolactone	568/106	100/605	

Proxime SSD

Inbox - Microsoft Outl.

Application Number In.

EAST - Untitled:1

7:54 PM

EAST - [Untitled:1]

File View Edit Tools Window Help

DB: ☒ Plurals ☐ Synonyms
Default open ☒ Highlight all hit terms initially

158 with 159

L36: (0) tris adj1(ethoxyethylacetoacetone) with aluminum
L37: (0) tris adj1(ethoxyethylacetoacetone)
L38: (0) aluminum near5 tris adj1(ethoxyethylacetoacetone)
L39: (0) aluminum and tris adj1(ethoxyethylacetoacetone)
L40: (1) 133 same glycol adj1 ether
L41: (0) aluminum adj1 tris adj1(ethoxyethylacetoacetone)
L42: (0) aluminum adj1 tris adj5(ethoxyethylacetoacetone)
L43: (0) aluminum adj1 (trisethoxyethylacetoacetone)
L44: (0) aluminum adj1 (tris adj1 ethoxyethylacetoacetone)
L45: (0) aluminum adj1 (tris adj1 methoxyethylacetoacetone)
L46: (0) aluminum adj1 (tris adj1 propoxyethylacetoacetone)
L47: (0) aluminum adj1 (tris adj1 butoxyethylacetoacetone)
L48: (0) aluminum adj1 (butoxyethylacetoacetone)
L49: (0) aluminum adj1 (propoxyethylacetoacetone)
L50: (0) aluminum adj1 (methoxyethylacetoacetone)
L51: (0) aluminum adj1 (ethoxyethylacetoacetone)
L52: (0) aluminum adj1 (ethoxyalkylacetoacetone)
L53: (0) aluminum adj1 (alkoxyalkylacetoacetone)
L54: (2028) aluminum adj1 tris (alkoxyalkylacetoacetone)
L55: (0) aluminum adj1 tris adj1 (alkoxyalkylacetoacetone)
L56: (0) aluminum adj5 (alkoxyalkylacetoacetone)
L57: (0) aluminum adj5 (hydroxyalkylacetoacetone)
L58: (466) aluminum adj1 tri\$isopropoxide
L59: (3823) ethyl adj1 acetoacetate
L60: (17) diethylene adj1 glycol\$mono\$2butyl adj1 ether
L61: (0) 158 and 159 and 160
L62: (44) 158 and 159
L64: (14) 158 same 159
L63: (6) 158 with 159

U	1	Document ID	Issue Date	Pa	Title	Current O	Current XRef	Retriev
		us 6051241	20000418	1	Preparation of gamma-butyrolactone	568/106	122/625	

Start Proxima SS0 Inbox - Microsoft Outl. Application Number In. EAST - [Untitled:1] 7:54 PM

MMedley_Job_1_of_1

Printed by HPS Server
for

EAST

Printer: cp3_4c07_gbgnptr

Date: 02/28/02

Time: 18:37:07

Document Listing

Document	Selected Pages	Page Range
US004574057	21	1 - 21
Total (1)	21	-